

ABSTRACT OF THE DISCLOSUREBIOCHIP WITH INDEPENDENT RECOGNITION AREAS AND OPTICAL  
FORMAT AND FLOATING READ OF THIS BIOCHIP

This invention relates to a biochip comprising a plurality of molecular recognition areas distributed with a determined layout to create a format of molecular recognition areas and means for making optical position  
5 marks for each molecular recognition area, distributed with a determined layout to form an optical format.

The optical format and the format of recognition areas are formats produced independently of each other, means of determining the relative position of the two  
10 formats being provided on the biochip.

The invention also relates to a device for reading such a biochip.

No figure.